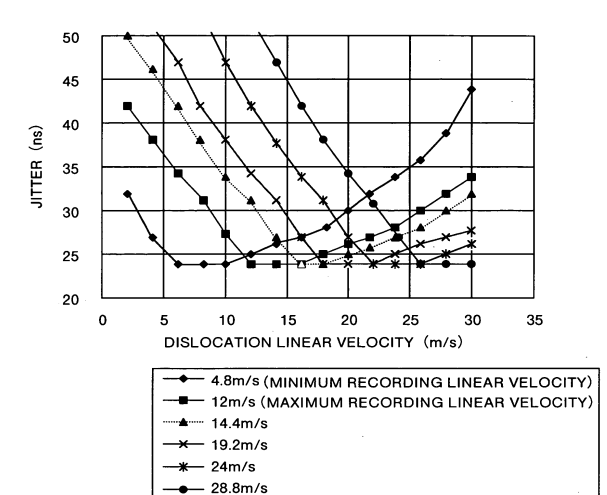
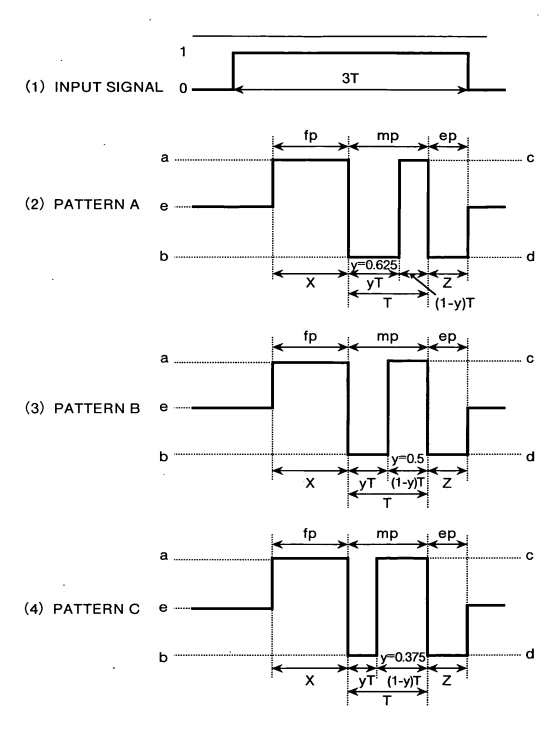


FIG.2





%RECORDING LINEAR VELOCITY: A≦B≦C

FIG.4

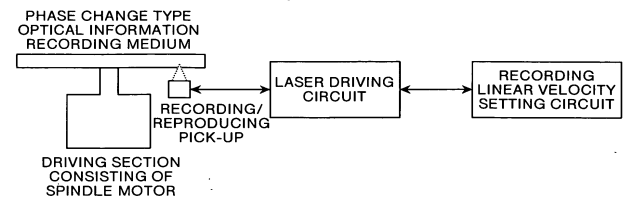


FIG.5

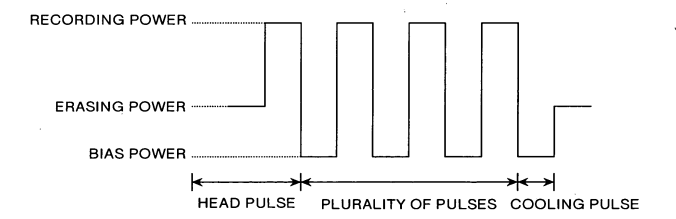
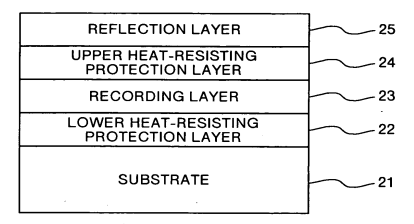
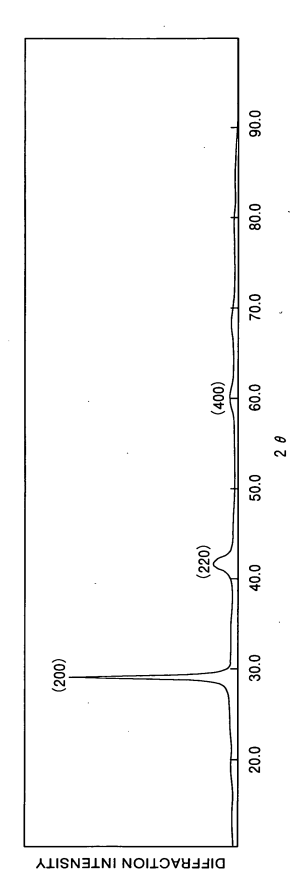
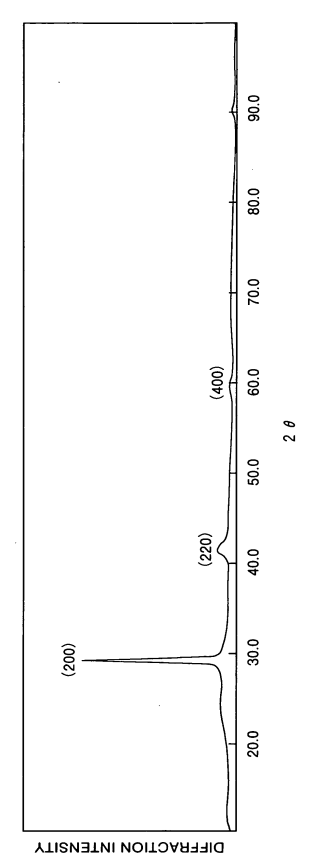


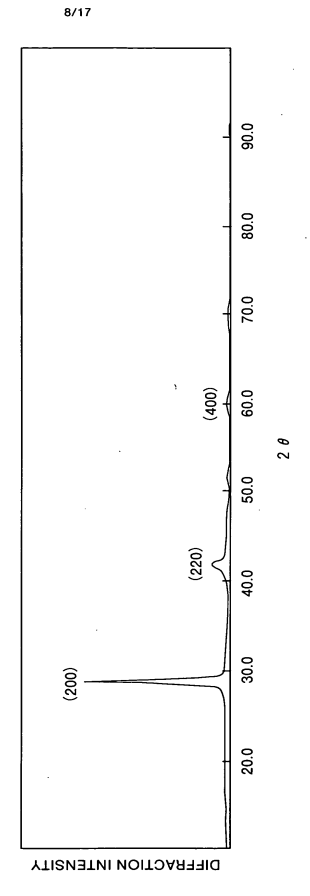
FIG.6



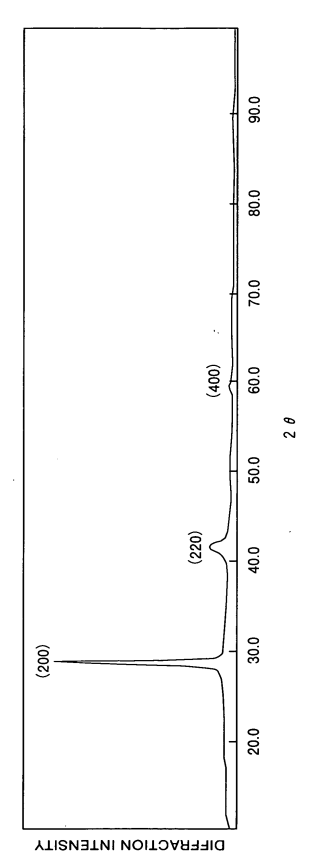


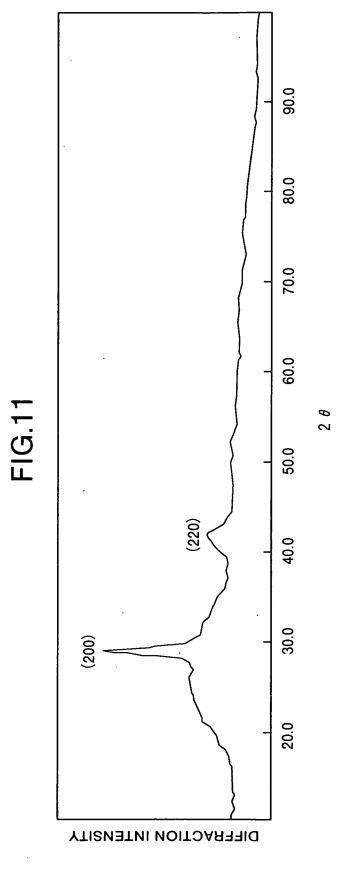












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FIG.12

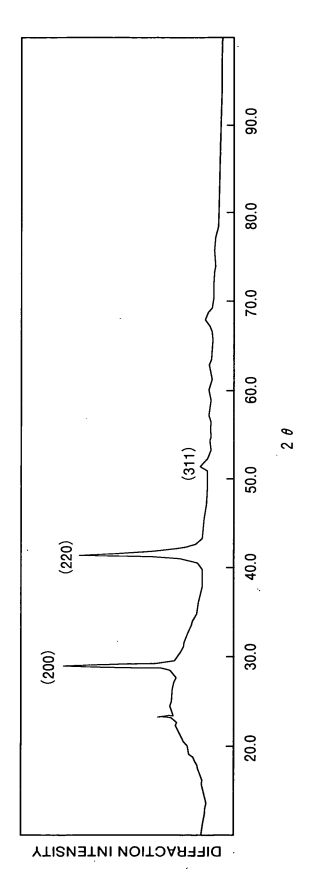
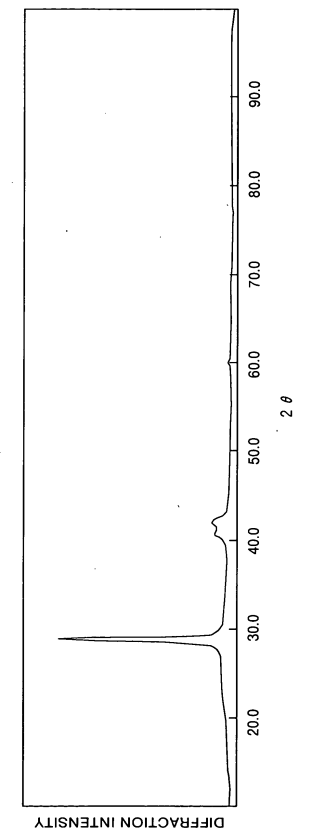


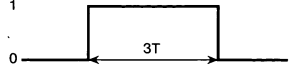
FIG.13



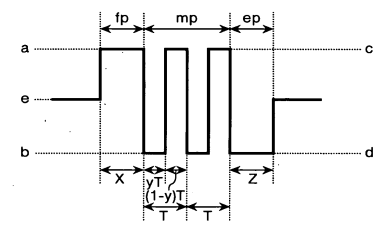
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PRINT LAYER	37
OVERCOAT LAYER	36
REFLECTION LAYER	35
SECOND PROTECTION LAYER	~~ 34
RECORDING LAYER	33
FIRST PROTECTION LAYER	32
SUBSTRATE	31
HARD-COAT LAYER	38

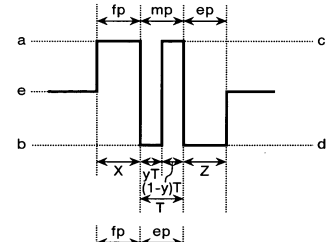
(1) INPUT SIGNAL .



(2) n'=1



(3) n'=2



(4) n'=3

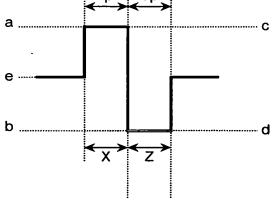


FIG.16

RECORDING
(1) LINEAR VELOCITY e

X
0.625T
0.375T
T
T

fp (

mp

__ep

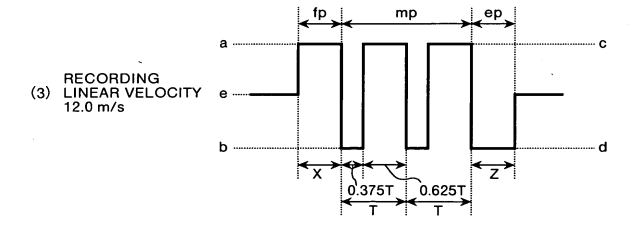


FIG.17

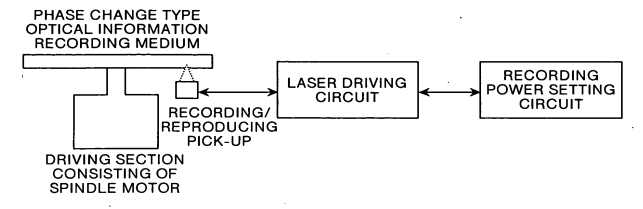


FIG.18

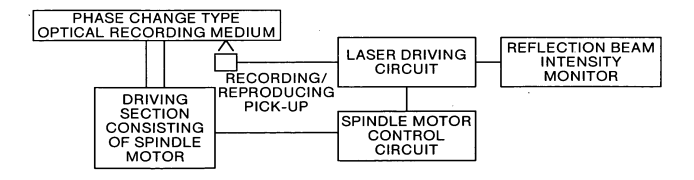


FIG.19

